

UTILITY  
PATENT APPLICATION  
TRANSMITTAL

(Only for new nonprovisional applications under 37 CFR 1.53(b))

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First Named Inventor or Application Identifier

HIRAKU KOZUKA

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APPLICATION ELEMENTS

See MPEP chapter 600 concerning utility patent application contents.

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1. ☐ Fee Transmittal Form  
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3. ☒ Drawings (35 USC 113) Total Sheets 12

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[Note Box 5 below]

i. ☐ DELETION OF INVENTOR(S)  
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8. ☒ Assignment Papers (cover sheet & document)

9. ☐ 37 CFR 3.73(b) Statement (when there is an assignee) ☐ Power of Attorney

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11. ☐ Information Disclosure Statement (IDS)/PTO-1449 ☐ Copies of IDS Citations

12. ☐ Preliminary Amendment

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16. ☐ Other: \_\_\_\_\_

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CLAIMS	(1) FOR	(2) NUMBER FILED	(3) NUMBER EXTRA	(4) RATE	(5) CALCULATIONS
	TOTAL CLAIMS (37 CFR 1.16(c))	32-20 =	12	X \$ 22.00 =	\$ 264.00
	INDEPENDENT CLAIMS (37 cfr 1.16(b))	9-3 =	6	X \$ 82.00 =	\$ 492.00
	MULTIPLE DEPENDENT CLAIMS (if applicable) (37 CFR 1.16(d))			\$270.00 =	\$ -0-
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	Reduction by 50% for filing by small entity (Note 37 CFR 1.9, 1.27, 1.28).				
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SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REQUIRED	
NAME	Abigail F. Cousins (29,292)
SIGNATURE	<i>Abigail Cousins</i>
DATE	September 25, 1998

## TITLE OF THE INVENTION

### METHOD OF DRIVING IMAGE SENSOR

5

### BACKGROUND OF THE INVENTION

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The present invention relates to a method of driving an image sensor (for example, a linear contact image sensor) for reading images in a facsimile, image scanner, digital copying machine, X-ray imaging apparatus, or the like and, more particularly, to removal of fixed pattern noise (FPN) arising from inter-chip differences or deviations in a contact image sensor in which a plurality of semiconductor photosensor chips are mounted on a mounting substrate.

In recent years, in the field of linear photoelectric conversion devices, an equal-magnification (magnification = 1) contact image sensor in which a plurality of semiconductor photosensors are mounted has been extensively developed in addition to CCDs using reducing optics.

Fig. 1A is a partial block diagram showing the arrangement of a conventional contact image sensor having an amplifier element, which is disclosed in Journal of Television Society Vol. 47, No. 9 (1993), pp. 1180. In this contact image sensor, a plurality of

amplifier type semiconductor photosensor chips having amplifier elements in units of pixels are mounted. Especially, Fig. 1A shows the arrangement of a single sensor chip.

5       The output from one sensor module is externally output via an analog switch 37. Fig. 1B shows a state wherein a plurality of sensor chips are connected. In order to enable the output of a specific chip, the analog switch 37 of that chip is energized.

10       As shown in Fig. 1A, one sensor chip comprises a plurality of sensor elements (phototransistors 9), an output line 3 (4) which commonly receive the outputs from these transistors 9, differential amplifier 33, clamping circuit 204, and buffer amplifier 36, the  
15       above-mentioned analog switch 37, and the like.

      In the image sensor, since fixed pattern noise (FPN) resulting from variations of the amplifier elements used for a plurality of pixels is produced, FPN produced in the chip is removed by calculating the  
20       difference between a light signal (S signal) and noise signal (N signal) in a dark state (to be referred to as an "S-N method" hereinafter for the sake of simplicity) in the prior art shown in Fig. 1A.

      FPN removal using the S-N method in the image  
25       sensor shown in Fig. 1A will be described below with reference to Figs. 1A and 2 (timing chart).

In Fig. 1A, the bipolar transistor 9 constructs a sensor portion of an photo-electric conversion element. Each transistor 9 is connected to a MOS transistor 27 (28), MOS transistor 31 (32), capacitances  $C_{TS1}$  and  $C_{TN2}$ ,  
 5 and MOS transistor 25 (26), and the MOS transistors 25 and 26 of the respective bits are connected to the common output lines 3 and 4. Reference symbols  $C_{HS}$  and  $C_{HN}$  denote capacitances for the output lines 3 and 4. The output lines 3 and 4 are connected to the  
 10 differential amplifier 33 via voltage-follower amplifiers 13 and 14.

Upon irradiation of light onto the sensor 9 of the photo-electric conversion element, a light signal (i.e., a charge) corresponding to its light amount  $h\nu$  ( $h$  is a  
 15 Planck constant, and  $\nu$  is the frequency of the light) is accumulated on the PN junction of the emitter-follower transistor 9. Upon completion of accumulation, the transistor 9 is set in a floating state (by turning off  $\phi_{ERS}$ ), and  $\phi_{TS}$  is turned on to transfer the charge  
 20 accumulated on the PN junction to the light signal holding capacitance  $C_{TS1}$ . Subsequently, a reset pulse  $\phi_{ERS}$  is turned on to reset the sensor (transistor 9). At this time, the charge transferred to the capacitance  $C_{TS1}$  contains noise components. After that,  $\phi_{TN}$  is turned on  
 25 to transfer a noise (N) signal of the sensor to the noise signal holding capacitance  $C_{TN2}$ . Again, a reset

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pulse  $\phi_{ERS}$  is turned on to enable a MOS transistor 29, and the reset pulse  $\phi_{ERS}$  is turned on to enable a MOS transistor 30. Since the MOS transistors 29 and 30 are ON, the sensor transistor 9 is reset and then starts the next accumulation.

Some components of the charges accumulated on the  $C_{TS1}$  and  $C_{TN2}$  are respectively shifted to the output line capacitances  $C_{HS}$  and  $C_{HN}$  during the next accumulation. This operation is called "capacitive division" for the sake of simplicity since the original charges accumulated on  $C_{TS1}$  and  $C_{TN2}$  are divided as a result of movement of the charges between the two capacitances. The "capacitive division" is activated by the MOS transistors 25 and 26 when a control timing signal  $\phi_N$  is ON. The "capacitive division" will be explained below.

In order to reset holding capacitances  $C_{HS}$  7 and  $C_{HN}$  8, MOS transistors 5 and 6 are turned on by a signal  $\phi_{HC}$ . After these capacitances are reset, the MOS transistors 25 and 26 are turned on by the timing signal  $\phi_N$  output from a shift register (not shown). When the MOS transistors 25 and 26 are ON, data in the light signal holding capacitance  $C_{TS1}$  and noise signal holding capacitance  $C_{TN2}$  (some components of charges) are respectively transferred to the capacitances  $C_{HS}$  7 and  $C_{HN}$  8 connected to the common output lines 3 and 4. Consequently, the potential that appears on the output

line 3 (4) is determined by the ratio between the capacitances  $C_{HS}$  7 and  $C_{TS}$  1 (the ratio between  $C_{HN}$  8 and  $C_{TN}$  2). The potential on the output line 3 (4) is amplified by the differential amplifier 33 via an amplifier 13 (14).

Although not shown in Fig. 1A, as described above, one sensor chip has sensor elements 9 for a plurality of bits. In order to read out the sensor output of the next bit, the capacitances  $C_{HS}$  7 and  $C_{HN}$  8 are reset by turning on the MOS transistors 5 and 6, and a drive signal  $\phi_N$  for that bit is then supplied to read out data accumulated on the capacitances  $C_{TS}$  and  $C_{TN}$  to the common capacitances  $C_{HS}$  7 and  $C_{HN}$  8.

By repeating such shift operation, the charges accumulated on the sensors (transistors 9) of the respective bits are read out to the capacitances  $C_{HS}$  7 and  $C_{HN}$  8. Voltages induced on the capacitances  $C_{HS}$  7 and  $C_{HN}$  8 are input to the differential amplifier 33 via the voltage-follower amplifiers 13 and 14.

Fixed pattern noise FPN in the sensor IC mainly arises from variations of  $h_{FE}$  or the like of the bipolar transistors 9 of the respective pixels (bits). Such variations are reflected in the charges accumulated on the holding capacitances  $C_{TS}$  and  $C_{TN}$ . FPN removal using the S-N method removes noise resulting from  $h_{FE}$  variations of the bipolar transistors 9 in units of

pixels by detecting any level differences between the  
signal lines by the differential amplifier 33 upon  
reading out the charges accumulated on the holding  
capacitances  $C_{TS}$  and  $C_{TN}$  onto the common signal lines 3  
5 and 4.

The S-N method using the differential amplifier 33  
is effective for removing FPN produced in the sensor  
chip.

However, in case of the equal-magnification contact  
10 image sensor in which a plurality of photosensors are  
mounted, since a plurality of linear line sensor chips  
are cascade-connected, as shown in Fig. 1B, as it is of  
contact type, the differential amplifiers 33 and buffer  
amplifiers 36 are arranged in units of chips. Among the  
15 differential amplifiers 33 (or buffer amplifiers 36) of  
the different chips, the DC components of the output  
voltages vary due to variations of offset potentials.  
Such variations of the DC offset voltages among chips  
will be referred to as "FPN resulting from inter-chip  
20 differences (inter-chip FPN)" in contrast to "FPN  
produced in the chip (intra-chip FPN)" in this  
specification.

The above-mentioned S-N method is not effective for  
inter-chip FPN.

25 In the image sensor shown in Fig. 1A, the clamping  
circuit 204 copes with inter-chip FPN resulting from the



and manufacture increases.

In the prior art, each sensor chip includes a large-scale analog circuit such as a sensor, holding capacitances, and the like, and 10 to 20 chips are  
5 mounted. For this reason, the chip area for the analog circuit portion increases, and it is hard to reduce cost.

Furthermore, each sensor chip includes both a digital circuit such as MOS transistors for light signal read and reset, and the aforementioned analog circuit,  
10 and the sensor output is readily influenced by noise produced by the digital circuit.

#### SUMMARY OF THE INVENTION

15 It is an object of the present invention to provide a high-performance image sensor which can remove FPN arising from inter-chip variations and does not require any dark correction.

It is another object of the present invention to  
20 provide an inexpensive image sensor which can obviate the need for any dark correction means, and can avoid an increase in cost resulting from an increase in chip area, which is inevitable in the prior art.

It is still another object of the present invention  
25 to provide a drive method that can remove inter-chip FPN in an image sensor.

It is still another object of the present invention to provide an image sensor and its drive method, which can simultaneously remove intra-chip FPN and inter-chip FPN.

5 It is still another object of the present invention to provide an image sensor in which a plurality of sensor chips are mounted on a single mounting substrate, and a circuit for removing inter-chip FPN is mounted on a semiconductor substrate different from that of the  
10 plurality of sensor chips.

It is still another object of the present invention to provide an image sensor in which a power supply for a plurality of sensor chips is isolated from that for a circuit on the semiconductor substrate.

15 It is still another object of the present invention to provide an image sensor in which ground for a plurality of sensor chips is isolated from that for a circuit on the semiconductor substrate.

It is still another object of the present invention  
20 to provide an image sensor in which differential amplifiers are removed from individual sensor chips.

It is still another object of the present invention to provide an image sensor which can adjust gain and can remove individual differences of image sensor assemblies,  
25 and its drive method.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1A is the equivalent circuit diagram of a conventional image sensor;

5 Fig. 1B is a diagram for explaining connections among individual sensor chips in the conventional image sensor shown in Fig. 1A;

Fig. 2 is a timing chart for explaining the operation of the conventional image sensor shown in Fig.  
10 1A;

Fig. 3 is a schematic view showing an image sensor assembly according to the first embodiment of the present invention;

Fig. 4A is the equivalent circuit diagram of an  
15 image sensor of the first embodiment;

Fig. 4B is a diagram for explaining connections of principal part of the image sensor of the first embodiment;

Fig. 5 is a timing chart showing one operation  
20 example of the image sensor of the first embodiment;

Fig. 6 is a timing chart showing another operation example of the image sensor of the first embodiment;

Fig. 7 is the equivalent circuit diagram of an image sensor according to the second embodiment of the  
25 present invention;

Fig. 8 is a timing chart showing one operation

example of the image sensor of the second embodiment;

Fig. 9 is the equivalent circuit diagram of an image sensor according to the third embodiment of the present invention; and

5 Fig. 10 is a timing chart showing one operation example of the image sensor of the third embodiment.

#### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

10 The arrangement, operation, and drive method of an image sensor according to the preferred embodiments of the present invention will be explained hereinafter with reference to the accompanying drawings.

15 <First Embodiment>

Fig. 3 shows the arrangement of an assembly 300 of a contact image sensor according to the first embodiment. In Fig. 3, the assembly 300 has a plurality of sensor  
20 chips 100, 100', 100", ..., 100<sub>n</sub>, a pair of common output lines 101 and 102 from these sensor chips, and one amplifier chip 200. In principle, each of the sensor chips 100, ... has two output terminals, which are respectively connected to the common output lines 101  
25 and 102. The two input terminals of the amplifier chip 200 are respectively connected to the common output

lines 101 and 102. The amplifier chip 200 has a single output terminal  $V_{OUT}$ . The output from this terminal  $V_{OUT}$  is that of the assembly 300.

Note that parts such as capacitances, resistors, and the like (not shown) are also mounted on the assembly 300 shown in Fig. 3.

In Fig. 3, the sensor chips 100, 100', and 100", and the amplifier chip 200 are mounted on a single mounting substrate 300, but the amplifier chip 200 may be mounted on another mounting substrate. However, since the sensor chips 100,... are mounted on a single mounting substrate together with the amplifier chip 200, the size of the assembly 300 can be reduced, and external noise that may be produced in the outputs of the sensor chips 100,... can be reduced, thus stabilizing the output. Note that the amplifier chip 200 which is encapsulated in a ceramic package may be mounted on the mounting substrate 300 by soldering, or its bear chip may be mounted on the mounting substrate 300 by dye-bonding. When the bear chip is mounted by dye-bonding, common chucks can be used for the sensor and amplifier chips if the short side length of each sensor chip is set to be substantially equal to that of the amplifier chip, thus reducing the number of steps in a mounting process.

Fig. 4A shows the equivalent circuit of each sensor

chip (100, 100', 100'',...) and that of the amplifier chip 200 according to the first embodiment.

In Fig. 4A, the sensor chip according to the first embodiment has a plurality of photo-electric converters 10, 10', 10'',..., noise signal holders 2, 2', 2'',... for reading out noise signals (to be abbreviated as "N signals" hereinafter) from these photo-electric converters and holding the N signals, S signal holders 1, 1', 1'',... for reading out light signals (to be referred to as "S signals" hereinafter) from the photo-electric converters and holding the S signals, an N signal output line 4 for commonly outputting N signals, an S signal output line 3 for commonly outputting S signals, reset circuits 5 and 6 for resetting the N and S signal output lines 4 and 3, and a read-out circuit for reading out signals held by the N signal holders 2, 2', 2'',... and those held by the S signal holders 1, 1', 1'',... by capacitance or capacitive division between capacitances  $C_{HN}$  8 and  $C_{HS}$  7 of the N and S signal output lines 4 and 3. The capacitance division will be explained later.

Note that the photo-electric converter 10, 10', 10'',... preferably use bipolar elements such as, e.g., BASIS, or amplifiers each consisting of a photo-diode and MOS transistor.

The signal holder preferably comprises a capacitor, as shown in Fig. 4A, and the reset circuit preferably

comprises a transistor circuit.

Each of the photo-electric converters 10, 10', 10'',... is connected to a pair of MOS transistors 27 and 28. An array of MOS transistors 27 commonly receive a control signal  $\phi_{TS}$ . An array of MOS transistors 28 commonly receive a control signal  $\phi_{TN}$ . When a transfer pulse  $\phi_{TS}$  is turned on, S signals are stored in the S signal holders (capacitances)  $C_{TS}$  1, 1', 1'',...; when a transfer pulse  $\phi_{TN}$  is turned on, N signals are stored in the N signal holders (capacitances)  $C_{TN}$  2, 2', 2'',.... That is, when the transfer pulses  $\phi_{TS}$  and  $\phi_{TN}$  are turned on, the S and N signals detected by the photo-electric converters 10, 10', 10'',... are respectively stored in the holders  $C_{TS}$  1, 1', 1'',..., and the holders  $C_{TN}$  2, 2', 2'',....

In order to supply the outputs from the photo-electric converters 10, 10', 10'',... onto the common output lines 3 and 4, the common output lines 3 and 4 must be reset before that. The MOS transistors 5 and 6 are turned on to reset the S and N signal output lines 3 and 4. Upon being reset in this way, the lines 3 and 4 are ready to transfer data to the capacitances  $C_{HS}$  7 and  $C_{HN}$  8. The MOS transistors 25 and 26 are then enabled using a shift pulse  $\phi_1$  of a shift register SR to output data (charges) in the capacitances  $C_{TS}$  and  $C_{TN}$  in turn onto the common output lines 3 and 4 by capacitance

division. Some components of the charges accumulated on  $C_{TS}$  and  $C_{TN}$  are respectively transferred to the capacitances  $C_{HS}$  7 and  $C_{HN}$  8. As a result, the charge accumulated on  $C_{TS}$  is divided into  $C_{TS}$  1 and  $C_{HS}$  7, and the charge accumulated on  $C_{TN}$  is divided into  $C_{TN}$  2 and  $C_{HN}$  8. When the charge is divided into two capacitances, the potential between these two capacitances will be referred to as the capacitively divided output in this specification.

10 The capacitively divided outputs are impedance-converted by amplifiers 11 and 12, and are then output onto the S and N signal lines 101 and 102 on the mounting substrate via analog switches 14 and 15. In Fig. 4A, each of the amplifiers 11 and 12 uses a source-follower circuit including two transistors, but may use, e.g., a normal voltage-follower circuit.

20 Data detected by the sensor element 10 is output onto the S and N signal lines 101 and 102 in response to a shift pulse  $\phi_1$ , as described above. Next, data detected by the sensor element 10' is similarly output onto the S and N signal lines 101 and 102 in response to a shift pulse  $\phi_2$ . Furthermore, data detected by the sensor elements 10" is output onto the S and N signal lines 101 and 102 in response to a shift pulse  $\phi_3$ .

25 The sensor module (100, 100', 100",...) as a semiconductor photosensor is connected to the S and N

signal lines 101 and 102 and one amplifier chip 200  
mounted on a single mounting substrate via terminals 99  
mounted on the same mounting substrate by wire bonding.  
That is, S and N signals from the sensor modules (100,  
5 100', 100",...) are input to the amplifier chip 200.

The amplifier chip 200 shared by the plurality of  
sensor modules (100, 100', 100",...) has a buffer  
amplifier 201 for receiving an N signal, a buffer  
amplifier 202 for receiving an S signal, a differential  
10 amplifier 203 for calculating the difference between the  
outputs from the amplifiers 201 and 202, a voltage  
clamping circuit 204 connected to the output side of the  
differential amplifier 203, and an output buffer  
amplifier 205, as shown in Fig. 4A.

15 Note that the voltage clamping circuit 204  
comprises a clamping capacitance 206, and a MOS switch  
207, and has a function of clamping the input signal  
toward a clamping reset voltage  $V_{\text{cd}}$ .

The characteristic features of the first embodiment  
20 shown in Fig. 4A are as follows:

I: The clamping circuit 204 for removing inter-  
chip FPN is mounted outside the plurality of sensor  
chips 100,... but inside the amplifier chip 200 as a  
circuit common to these sensor chips. For this reason,  
25 clamping circuits (204 in Fig. 1A) in units of sensor  
chips, which are required in the conventional image

sensor (Fig. 1A), can be omitted.

II: In order to effectively remove inter-chip FPN, the generation timing of a signal  $\phi_{\text{CHR}}$  for controlling the reset timing of the output lines 3 and 4 and the  
5 generation timing of a signal  $\phi_{\text{CD}}$  for controlling the clamping circuit 204 are appropriately set. Two examples of the generation timings of  $\phi_{\text{CHR}}$  and  $\phi_{\text{CD}}$  will be explained later.

III: Since the differential amplifier 203 for  
10 differentially amplifying the outputs from the pair of common output lines 3 and 4 is mounted inside the amplifier chip 200, the number of differential amplifiers which are required in units of chips in the prior art (Fig. 1A) can be reduced to one, and the  
15 number of circuit elements can be greatly decreased.

IV: As a combined effect of the features I to III, the timings set in II can remove not only "inter-chip FPN" but also "intra-chip FPN" at the same time.

According to the arrangement shown in Fig. 4A,  
20 since the buffer amplifier 36 can be omitted from each sensor chip, generation of inter-chip FPN can be reduced as compared to Fig. 1A. However, since the source-follower amplifiers 11 and 12 are required in place of the buffer amplifier 36, "inter-chip FPN" due to inter-  
25 chip variations of the source-follower amplifier 11 (or 12) remains unsolved.

The drive control method for the image sensor of the first embodiment, especially, the drive control method for removing inter-chip FPN will be explained below with reference to Fig. 5.

5        Fig. 5 shows signals  $\phi_{TN}$  and  $\phi_{TS}$  for determining the charge transfer timings of the converter 10, shift pulses  $\phi_1$ ,  $\phi_2$ , and  $\phi_3$  from the shift register SR, a reset pulse  $\phi_{CHR}$  for resetting the common signal lines 3 and 4, and a reset pulse  $\phi_{CD}$  for resetting the clamping circuit  
10    204 in the amplifier chip 200.

Fig. 4B shows principal elements of the image sensor (Fig. 4A) of the first embodiment. Referring to Fig. 4B, the reset circuit which receives  $\phi_{CHR}$  and the clamping circuit 204 which receives  $\phi_{CD}$  are present  
15    between the capacitances  $C_{HS}$  7, 7', 7'',... (capacitances  $C_{HN}$  8, 8', 8'',...) on the common output lines 3, 3', 3'' (and output lines 4, 4', 4''), and the output  $V_{OUT}$  of the amplifier chip 200. The MOS transistors 5 and 6 must be reset by  $\phi_{CHR}$  at each shift timing ( $\phi_1$ ,  $\phi_2$ ,  $\phi_3$ ,...) before  
20    each of the pulses  $\phi_1$ ,  $\phi_2$ ,  $\phi_3$ ,... is input, so as to cancel variations (intra-chip FPN) of each sensor converter 10 in a single chip. DC offset variations resulting from the source-follower amplifiers 11 and 12 can be removed by driving the clamping circuit 204 in  
25    Fig. 4B. More specifically, referring to Fig. 4A, a clamping pulse  $\phi_{CD}$  which changes LOW  $\rightarrow$  "H"  $\rightarrow$  LOW is

input to the gate of the MOS transistor 207. During the LOW period of  $\phi_{cd}$ , the differential amplifier 203 outputs an output signal which reflects DC offset variations caused by the source-follower amplifiers 11 and 12. This voltage is input to the DC cutoff capacitor (clamping capacitance) 206. When  $\phi_{cd}$  changes from LOW to HIGH, the source side of the MOS transistor 207 is clamped to a potential  $V_{cd}$ . Then, the potential difference across the two terminals of the DC cutoff capacitor 206 reflect DC offset variations caused by the source-follower amplifiers 11 and 12. In this state, when  $\phi_{cd}$  changes from HIGH to LOW, since the MOS transistor 207 is turned off, the charge accumulated on the capacitor 206 is held at a charge value for canceling inter-chip FPN. When a shift pulse  $\phi_N$  is applied from the shift register SR to the MOS transistors 25 and 26 at that time, an output signal from which not only "intra-chip FPN" but also "inter-chip FPN" are canceled appears at the output of the voltage-follower amplifier 205. That is, it is important for the timings in Fig. 5:

V: to output the clamping pulse  $\phi_{cd}$  before each shift pulse  $\phi_N$  (one of  $\phi_1, \phi_2, \phi_3, \dots$ ); and

VI: to reset the MOS transistors 5 and 6 before the clamping pulse  $\phi_{cd}$  is output.

In the control timing example shown in Fig. 5, the reset pulse  $\phi_{chr}$  goes HIGH and then LOW before the

clamping pulse  $\phi_{cd}$  goes HIGH.

The operation of the circuit shown in Fig. 4A will be described in more detail below with the aid of Fig. 5.

After signals  $\phi_{TN}$  and  $\phi_{TS}$  are input, S signals have  
5 already been read out to the capacitances  $C_{TS}$  1, 1',  
1", ..., and N signals to the holding capacitances  $C_{TN}$  2,  
2', 2", .... Read-out signals (shift pulses)  $\phi_1, \phi_2, \phi_3, \dots$   
are output in turn from the shift register SR, and  
sensor detection signals are read out onto the signal  
10 lines 3 and 4 by capacitance division between the  
capacitances  $C_{TS}$  and  $C_{HS}$ , and between  $C_{TN}$  and  $C_{HN}$ , as  
described above.

In Fig. 4A, the MOS transistor 207 in the clamping  
circuit 204 is controlled by the control signal  $\phi_{cd}$ .  
15 According to the timings shown in Fig. 5,  $\phi_{cd}$  is enabled  
after  $\phi_{chr}$  is enabled. Hence, during the period from when  
 $\phi_{chr}$  is enabled until  $\phi_{cd}$  is enabled, the capacitances  $C_{HS}$  7  
and  $C_{HN}$  8 are reset to desired voltages by  $\phi_{chr}$  immediately  
before the signals on the signal lines 3 and 4 are read  
20 out after  $\phi_{chr}$ . In addition, the state after the  
capacitances  $C_{HS}$  7 and  $C_{HS}$  8 have been reset is clamped by  
 $\phi_{cd}$ , and is used as a reference state. Hence, the outputs  
after capacitance division contain  $V_{th}$  variations of the  
source-follower amplifiers 11 and 12 in units of chips.  
25 However, since these outputs are obtained after  $V_{th}$   
variations are corrected by the above-mentioned

operations, inter-chip FPN that has conventionally posed a problem can be removed without any dark correction.

#### <Modification of Control Timings>

5

The control timings of the clamping circuit 204 of the first embodiment are not limited to those shown in Fig. 5.

Fig. 6 shows another timing example that can be applied to the image sensor (Fig. 4A) of the first embodiment. In the example shown in Fig. 6, the reset pulse  $\phi_{\text{CHR}}$  is held at HIGH, and then goes LOW after the clamping pulse  $\phi_{\text{CD}}$  goes LOW and before the shift pulse  $\phi_{\text{N}}$  is turned on. According to the timing example shown in Fig. 6, since the reset state of the capacitances  $C_{\text{HS}}$  7 and  $C_{\text{HN}}$  8 by the reset pulse  $\phi_{\text{CHR}}$  is clamped by the clamping pulse  $\phi_{\text{CD}}$ , the same effect as in the timing example shown in Fig. 5 can be obtained.

According to the first embodiment, since the need for a differential amplifier in each sensor chip can be obviated as compared to the image sensor shown in Fig. 1A, the output portion of each sensor chip can be simplified, and the chip area of the analog portion in each sensor chip can be minimized. In addition, since the analog portion for all the sensor chips can be integrated using the common signal lines 101 and 102,

the chip area of each module can be minimized, thus attaining a cost reduction.

<Modification of First Embodiment>

5

In the image sensor assembly 300 of the first embodiment, when the power supply for the sensor chips 100, 100', 100",... and that for the amplifier chip 200 are independently set, a broad dynamic range of the output can be maintained even when the sensor power supply voltage is decreased.

In the first embodiment, a contact image sensor using a plurality of line sensor chips has been exemplified. However, the present invention is not limited to such specific sensor, but may be effective for a two-dimensional area sensor including a large number of sensor chips. Especially, when area chips in small regions have different photo-electric conversion sensitivities, FPN variations become more conspicuous than a 1-line contact sensor and, hence, it is very effective to apply the present invention.

As another modification, when an amplification function is added to the amplifier chip 200, the amplification function may be added to, e.g., the differential amplifier 203 or a gain amplifier may be inserted on the output side of the differential

amplifier 203.

In the arrangement shown in Fig. 4A, the sensor chip 100 and amplifier chip 200 use a common power supply. Alternatively, when the power supplies for the sensor chip 100 and amplifier chip 200 are isolated on the mounting substrate, the sensor chip and amplifier chip may use different power supply voltages, or independent GND terminals may be used on the mounting substrate to reduce noise in analog output.

#### <Second Embodiment>

Fig. 7 is a circuit diagram of an image sensor according to the second embodiment of the present invention. In the second embodiment, photo-electric converters in each of the sensor chips 100, 100', 100'',... of the first embodiment are respectively constructed by photo-diodes 20, 20', 20'',..., reset switches 21, 21', 21'',..., NMOS source-follower transistors 22, 22', 22'',..., transfer switches 23, 23', 23'',....

As other building elements of the second embodiment, each sensor chip has N signal holders 2, 2', 2'',..., S signal holders 1, 1', 1'',..., an N signal output line 4, an S signal output line 3, and reset switches 5 and 6, as in the first embodiment (Fig. 4A).



amplifier 208 (gain = A), voltage clamping circuit 209,  
and output buffer amplifier 205. A clamping control  
signal to the voltage clamping circuit 204 is  $\phi_{cd}$  as in  
the first embodiment, and a clamping signal for  
5 controlling the voltage clamping circuit 209 is  $\phi_{cl}$ .

Fig. 8 is a timing chart of control signals in the  
second embodiment.

The clamping signal  $\phi_{cd}$  to the clamping circuit 204  
must be generated at the charge transfer timing ( $\phi_1$ ,  $\phi_2$ ,  
10 and  $\phi_3$  in Fig. 8) of each bit as in the first embodiment,  
since it aims at removing FPN for each bit. On the other  
hand, as the clamping circuit 209 removes offset FPN  
produced in each assembly, the clamping signal  $\phi_{cl}$  for  
the clamping circuit 209 need only be generated once for  
15 a start signal SP (equivalent to a signal SP in Fig. 2)  
which is generated once for the assembly 300 at the  
beginning of image reading, as shown in Fig. 8.

In the second embodiment, the voltage clamping  
circuit 209 reduces offset variations ("inter-assembly  
20 FPN") for each module including the sensor chips 100,  
100', 100'', ..., and the amplifier chip 200', and a  
nearly uniform reference level of the module (i.e., the  
assembly) can be maintained. Since variations of the  
module (i.e., the assembly) can be reduced, variations  
25 in units of products can be reduced, and the manufacture  
of high-quality products can be achieved.

In the second embodiment, the power supplies and GND terminals for the sensor chips 100, 100', 100'',..., and amplifier chip 200' are isolated from each other on the mounting substrate, and the power supply voltages  
5 for the sensor chip and amplifier chip are respectively 3.3 V and 5.0 V.

The operation of the second embodiment will be described below with reference to the timing chart in Fig. 8.

10 Fig. 8 shows the drive timing relationship among read-out signals  $\phi_1$ ,  $\phi_2$ , and  $\phi_3$  from a shift register SR, a reset pulse  $\phi_{CHR}$  of the common signal lines 3 and 4, and reset pulses  $\phi_{CD}$  and  $\phi_{CL}$  in the amplifier chip 200'.

After signals are read out to the S signal holding  
15 capacitances (holders)  $C_{TS}$  1, 1', 1'',..., and N signal holding capacitances (holders)  $C_{TN}$  2, 2', 2'',..., read-out signals  $\phi_1$ ,  $\phi_2$ ,  $\phi_3$ ,... are output in turn from the shift register SR, and signals detected by the photosensors are read out by capacitance division  
20 between  $C_{TS}$  and  $C_{HS}$ , and between  $C_{TN}$  and  $C_{HN}$ . Immediately before these signals are read out, capacitances  $C_{HS}$  7 and  $C_{HN}$  8 are reset to desired voltages by turning on the MOS transistors (switches) 5 and 6 in response to the reset pulse  $\phi_{CHR}$ . After  $C_{HS}$  7 and  $C_{HN}$  8 are reset, the clamping  
25 circuits 204 and 209 enabled by the clamping signals  $\phi_{CD}$  and  $\phi_{CL}$  generate reference signals. Hence, the outputs

after capacitance division contain variations caused by  
a threshold voltage  $V_{th}$  of the source-follower  
amplifiers 11 and 12 in units of chips. However, since  
the outputs are obtained after  $V_{th}$  variations are  
5 corrected by the above-mentioned operations of the reset  
pulses and the like, inter-chip FPN that has posed a  
problem in the prior art can be removed. That is, in the  
second embodiment as well, the problem of "inter-chip  
FPN" can be solved.

10 In this way, the second embodiment can remove all  
of "intra-chip FPN", "inter-chip FPN", and "inter-  
assembly FPN".

More specifically, the inter-chip difference is  
around 10 mV in the conventional module, but is 3 mV or  
15 less in the second embodiment.

Note that  $\phi_{cp}$  for controlling the clamping timing of  
the clamping circuit 204 is generated at the first bit  
in the second embodiment, but may be generated in  
synchronism with the generation timings of other bits.

20

<Third Embodiment>

Fig. 9 is a circuit diagram showing the third  
embodiment of the present invention. In this embodiment,  
25 N and S signals are read out time-serially (i.e., by  
time division), and the output state of N signals is

clamped and is used as a reference signal.

In the third embodiment, the arrangement of each of the sensor chips 100, 100', 100",... is substantially the same as that in the second embodiment, i.e.,  
5 comprises photo-diodes 20, 20', 20",..., reset switches 21, 21', 21",..., NMOS source-follower transistors 22, 22', 22",..., transfer switches 23, 23', 23",..., N signal holders 2, 2', 2",..., and S signal holders 1, 1', 1",..., except that N and S signals are time-serially  
10 (time-divisionally) read out onto a single common output line 55. That is, the single common output line 55 is sequentially reset by a reset MOS transistor 56. Since time-division driving is done, the number of source-follower amplifiers 11 including two transistors for  
15 amplifying N and S signals can be reduced to one as compared to the second embodiment.

An amplifier chip 200' of the third embodiment comprises an input buffer amplifier 201, voltage clamping circuit 204, gain amplifier 208, voltage  
20 clamping circuit 209, and output buffer amplifier 205 as in the second embodiment. That is, the reason why the voltage clamping circuit 209 is added in the third embodiment is to remove "inter-assembly FPN" as in the second embodiment.

25 Fig. 10 shows the operation of the third embodiment, i.e., the drive timing relationship among read-out

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signals  $\phi_{1S}$ ,  $\phi_{1N}$ ,  $\phi_{2S}$ ,  $\phi_{2N}$ ,  $\phi_{3S}$ , and  $\phi_{3N}$  from a shift register SR, a reset pulse  $\phi_{CHR}$  of the common signal line 55, and reset pulses  $\phi_{CD}$  and  $\phi_{CL}$  in the amplifier chip 200'.

After signals are read out to the S signal holding  
5 capacitances (holders)  $C_{TS} 1, 1', 1'', \dots$ , and N signal  
holding capacitances (holders)  $C_{TN} 2, 2', 2'', \dots$ , the  
common output line is reset by  $\phi_{CHR}$ , and an N signal for  
the first bit is read out by capacitance division onto  
the common output line 55 in response to  $\phi_{1N}$ . The read-  
10 out state of the N signal is clamped in response to  $\phi_{CD}$ ,  
and is used as a reference signal for the first bit.  
Subsequently, the common output line 55 is reset by  $\phi_{CHR}$ ,  
and an S signal for the first bit is read out by  
capacitance division onto the common output line 55 in  
15 response to  $\phi_{1S}$ . The difference between the S signal for  
the first bit and a voltage clamped to the N signal is  
input to the gain amplifier 208 via the signal input  
buffer amplifier 201, and variations in units of pixels  
can be removed by this clamping function. In addition,  
20 variations of the sensor chips 100, 100', 100'',... can  
be removed. Likewise, signals for the second and third  
bits are read out, and after all the bit pixel signals  
of the sensor chip are read out, a switch 14 of that  
sensor chip output is turned off and a signal for the  
25 first bit of the next sensor chip is read out.

In the arrangement of the third embodiment, inter-

chip FPN is 2.9 mV or less; the FPN removal effect can be improved.

Note that  $\phi_{\text{cd}}$  for controlling the clamping timing of the clamping circuit 204 is generated at the first bit in the third embodiment, but may be generated in synchronism with the generation timings of other bits.

According to the present invention, a method of driving a high-performance contact image sensor which can remove inter-chip FPN without requiring any dark correction can be provided. More specifically, since the output is clamped using as a reference signal the level obtained upon resetting the common output lines after signals are output from each sensor module to the amplifier chip, a reference potential can be obtained in the final state of photo-electric conversion, thus reliably removing FPN. Of course, since the dynamic range can be maximized, the need for dark level correction means can be obviated. Also, since the state immediately after the common output lines are reset is used as a reference potential for the clamping circuit, the clamping circuit can clamp at a reliable level in correspondence with a stable reset level, thus removing FPN for each chip.

Furthermore, since variations in units of output lines in the capacitively divided outputs from each photo-electric conversion chip can be corrected in units

of chips, FPN can be removed as a whole.

According to the present invention, a method of driving a high-performance contact image sensor which can remove inter-chip FPN without requiring any dark  
 5 correction can be provided. More specifically, since the level obtained upon resetting the common output lines after signals are output from each sensor module to the amplifier chip is clamped as a reference signal, a reference potential can be obtained in the final state  
 10 of photo-electric conversion, thus reliably removing FPN. Of course, since the dynamic range can be maximized, the need for dark level correction can be obviated. Also, since the state immediately after the common output lines are reset is used as a reference potential for the  
 15 clamping circuit, the clamping circuit can clamp at a reliable level in correspondence with a stable reset level, thus removing FPN for each chip.

As described above, the image sensor assembly 300 according to each of the first to third embodiments can  
 20 be constructed by discrete circuit parts. However, the present invention is more effective when the module chips 100 and amplifier chips 200 are integrated into a single module. In other words, the image sensor of each of the first to third embodiments strongly has an aspect  
 25 of a semiconductor device. In general, when the outputs from a plurality of semiconductor chips which form a

module and have an identical function are combined,  
inter-chip FPN is produced as in the image sensor of the  
present invention. Hence, the FPN removal method of the  
present invention can be applied to such semiconductor  
5 device.

As many apparently widely different embodiments of  
the present invention can be made without departing from  
the spirit and scope thereof, it is to be understood  
that the invention is not limited to the specific  
10 embodiments thereof except as defined in the appended  
claims.

WHAT IS CLAIMED IS:

1. A method of driving an image sensor, said image sensor including:

5 (a) a sensor module having a plurality of semiconductor photosensor chips mounted on a mounting substrate, wherein each semiconductor photosensor chip has:

10 signal holding means for holding light signals and noise signals read out from a plurality of photo-electric conversion elements;

a common output lines for respectively outputting the light signals and noise signals in said signal holding means;

15 reset means for resetting said common output line; and

read-out means for outputting the signals from said common output line; and

(b) a semiconductor device including:

20 noise and light signal input buffer means for receiving the noise signals and light signals from each sensor chip;

25 differential means for calculating a difference between outputs from said noise and light signal input buffer means; and

voltage clamping means for clamping an output

from said differential means,

said noise and light signal input buffer means,  
differential means, and voltage clamping means  
being formed on a single semiconductor substrate,

5 said method comprising the steps of:

resetting said common output line by said reset  
means; and

clamping a reset state of said common output line  
by said voltage clamping means.

10

2. A method of driving an image sensor, said  
image sensor including:

(a) a sensor module having a plurality of  
semiconductor photosensor chips mounted on a mounting  
15 substrate, wherein each semiconductor photosensor chip  
has:

a plurality of photo-electric conversion  
means;

noise signal holding means for holding noise  
20 signals read out from said photo-electric  
conversion means;

light signal holding means for holding light  
signals read out from said photo-electric  
conversion means;

25 a noise signal common output line for  
outputting the noise signals held by said noise

signal holding means;

a light signal common output line for  
outputting the light signals held by said light  
signal holding means;

5           reset means for resetting said noise and light  
signal common output line; and

          read-out means for reading out the signals  
from said noise and light signal holding means by  
capacitance division between said noise and light  
10       signal common output line; and

(b) a semiconductor device including:

          noise signal input buffer means for receiving  
the noise signals;

          light signal input buffer means for receiving  
15       the light signals;

          differential means for calculating a  
difference between outputs from said noise and  
light signal input buffer means; and

          voltage clamping means for clamping an output  
20       from said differential means,

          said noise and light signal input buffer means,  
differential means, and voltage clamping means  
being formed on a single semiconductor substrate,  
said method comprising the steps of:

25       resetting said common output line by said reset  
means; and

clamping a reset state of said common output line  
by said voltage clamping means.

3. A method of driving an image sensor, said  
5 image sensor including:

(a) a sensor module having a plurality of  
semiconductor photosensor chips mounted on a mounting  
substrate, wherein each semiconductor photosensor chip  
has:

10 a plurality of photo-electric conversion  
means;

noise signal holding means for holding noise  
signals read out from said photo-electric  
conversion means;

15 light signal holding means for holding light  
signals read out from said photo-electric  
conversion means;

a noise signal common output line for  
outputting the noise signals held by said noise  
20 signal holding means;

a light signal common output line for  
outputting the light signals held by said light  
signal holding means;

25 reset means for resetting said noise and light  
signal common output line; and

read-out means for reading out the signals

from said noise and light signal holding means by capacitance division between said noise and light signal common output line; and

(b) a semiconductor device including:

5           noise signal input buffer means for receiving the noise signals;

          light signal input buffer means for receiving the light signals;

          differential means for calculating a  
10       difference between outputs from said noise and light signal input buffer means; and

          voltage clamping means for clamping an output from said differential means,

          said noise and light signal input buffer means,  
15       differential means, and voltage clamping means being formed on a single semiconductor substrate, said method comprising the steps of:

          resetting said common output line by said reset means; and

20       clamping a state immediately after said common output line are reset by said voltage clamping means.

4.    A method of driving an image sensor, said image sensor including:

25       (a) a sensor module having a plurality of semiconductor photosensor chips mounted on a mounting

substrate, wherein each semiconductor photosensor chip  
has:

a plurality of photo-electric conversion  
means;

5 noise signal holding means for holding a noise  
signal read out from said photo-electric conversion  
means;

light signal holding means for holding a light  
signal read out from said photo-electric conversion  
10 means;

a common output line for time-serially  
outputting the signals held by said noise and light  
signal holding means;

15 reset means for resetting said common output  
line; and

read-out means for sequentially reading out  
the signals from said noise and light signal  
holding means by capacitance division with said  
common output line; and

20 (b) a semiconductor device including:

signal input buffer means;

a gain amplifier for amplifying an output from  
said signal input buffer means;

25 an output buffer amplifier for outputting an  
output from said gain amplifier; and

voltage clamping means inserted between said



(b) noise and light signal input buffer means for receiving the noise signals and light signals from each semiconductor photosensor chip;

(c) differential means for calculating a  
5 difference between outputs from said noise and light signal input buffer means; and

(d) voltage clamping means for clamping an output from said differential means,

said sensor module, light and noise signal input  
10 buffer means, differential means, and voltage clamping means being formed on a semiconductor substrate.

6. An image sensor comprising:

(a) a sensor module having a plurality of  
15 semiconductor photosensor chips mounted on a mounting substrate, wherein each semiconductor photosensor chip has:

a plurality of photo-electric conversion means;

20 noise signal holding means for holding noise signals read out from said photo-electric conversion means;

light signal holding means for holding light signals read out from said photo-electric  
25 conversion means;

a noise signal common output line for

outputting the noise signals from each of said  
photo-electric conversion means;

a light signal common output line for  
outputting the light signals from each of said  
photo-electric conversion means;

reset means for resetting said noise and light  
signal common output line; and

read-out means for reading out the signals  
from said noise and light signal holding means by  
capacitance division between said noise and light  
signal common output line; and

(b) a semiconductor device including:

noise signal input buffer means for receiving  
the noise signals;

light signal input buffer means for receiving  
the light signals;

differential means for calculating a  
difference between outputs from said noise and  
light signal input buffer means; and

voltage clamping means for clamping an output  
from said differential means,

said noise and light signal input buffer means,  
differential means, and voltage clamping means  
being formed on a single semiconductor substrate.

7. The sensor according to claim 6, wherein said

semiconductor photosensor chips and said semiconductor device are mounted on a single mounting substrate.

8. The semiconductor device according to claim 5,  
5 wherein a power supply voltage of said semiconductor device is higher than a power supply voltage of said semiconductor photosensor chips.

9. The sensor according to claim 6, wherein a  
10 power supply voltage of said semiconductor device is higher than a power supply voltage of said semiconductor photosensor chips.

10. The sensor according to claim 7, wherein a  
15 power supply voltage of said semiconductor device is higher than a power supply voltage of said semiconductor photosensor chips.

11. The semiconductor device according to claim 5,  
20 wherein GND wiring for said semiconductor device and GND wiring for said semiconductor photosensor chips are isolated from each other on said mounting substrate.

12. The sensor according to claim 6, wherein GND  
25 wiring for said semiconductor device and GND wiring for said semiconductor photosensor chips are isolated from

each other on said mounting substrate.

13. The sensor according to claim 7, wherein GND wiring for said semiconductor device and GND wiring for  
5 said semiconductor photosensor chips are isolated from each other on said mounting substrate.

14. The semiconductor device according to claim 8,  
wherein GND wiring for said semiconductor device and GND  
10 wiring for said semiconductor photosensor chips are isolated from each other on said mounting substrate.

15. An image sensor comprising:

(a) a sensor module having a plurality of  
15 semiconductor photosensor chips mounted on a mounting substrate, wherein each semiconductor photosensor chip has:

a plurality of photo-electric conversion  
means;

20 noise signal holding means for holding a noise signal read out from said photo-electric conversion means;

light signal holding means for holding a light  
signal read out from said photo-electric conversion  
25 means;

a common output line for outputting the noise

and light signals;

reset means for resetting said common output line; and

5 read-out means for sequentially reading out the signals from said noise and light signal holding means by capacitance division with said common output line; and

(b) a semiconductor device including:

10 signal input buffer means;  
a gain amplifier for amplifying an output from said signal input buffer means;  
output buffer means for outputting an output from said gain amplifier; and  
15 voltage clamping means inserted between said gain amplifier and said output buffer means,  
said signal input buffer means, gain amplifier, output buffer means, and voltage clamping means being formed on a single semiconductor substrate.

20 16. The sensor according to claim 15, wherein said semiconductor photosensor chips and said semiconductor device are mounted on a single mounting substrate.

25 17. The sensor according to claim 15, wherein a power supply voltage of said semiconductor device is higher than a power supply voltage of said semiconductor

photosensor chips.

18. The sensor according to claim 16, wherein a  
power supply voltage of said semiconductor device is  
5 higher than a power supply voltage of said semiconductor  
photosensor chips.

19. The sensor according to claim 15, wherein GND  
wiring for said semiconductor device and GND wiring for  
10 said semiconductor photosensor chips are isolated from  
each other on said mounting substrate.

20. The sensor according to claim 16, wherein GND  
wiring for said semiconductor device and GND wiring for  
15 said semiconductor photosensor chips are isolated from  
each other on said mounting substrate.

21. The sensor according to claim 17, wherein GND  
wiring for said semiconductor device and GND wiring for  
20 said semiconductor photosensor chips are isolated from  
each other on said mounting substrate.

22. An image sensor comprising:  
a plurality of discrete photosensor chips, each of  
25 said photosensor chips including:

a plurality of photosensors for outputting

photo-electric conversion signals;

an intra-chip common output bus for connecting output terminals of said plurality of photosensors; and

5 a fan OUT circuit connected to said intra-chip common output bus;

an inter-chip common output bus connected to outputs of said plurality of photosensor chips; and

an amplifier circuit connected to said inter-chip  
10 common output bus, said amplifier circuit comprising:

a reception circuit for receiving signals on said inter-chip common output bus;

a clamping circuit connected to an output line of said reception circuit, said clamping circuit  
15 clamping said output line to a first power supply potential, and then changing said output line from the first power supply potential to a floating state; and

an output circuit for receiving an output from  
20 said clamping circuit, and outputting an output signal of said image sensor,

wherein an inter-chip offset variation is corrected by enabling said clamping circuit when the photosensor chip to be read out is switched.

25

23. The sensor according to claim 22, wherein said

plurality of photosensor chips are mounted on a single mounting substrate one- or two-dimensionally.

24. The sensor according to claim 22, wherein said  
5 amplifier circuit is formed on a semiconductor substrate.

25. The sensor according to claim 22, wherein said  
plurality of photosensor chips are mounted on a single  
mounting substrate one- or two-dimensionally, said  
10 amplifier circuit is formed on a semiconductor substrate,  
and said mounting substrate and semiconductor substrate  
are formed on a single board.

26. The sensor according to claim 22, further  
15 comprising a timing circuit generating:

a timing for changing the designated photosensor  
chip to another photosensor chip;

a timing for setting one photosensor in the changed  
photosensor chip;

20 a timing for transferring a charge of said one  
photosensor onto said intra-chip common output bus; and

a timing for enabling and disabling said clamping  
circuit.

27. The sensor according to claim 22, wherein said  
25 amplifier circuit comprises:

a gain circuit connected to an output side of said clamping circuit; and

a second clamping circuit connected to an output side of said gain circuit, and

5        wherein said second clamping circuit removes an individual difference of said second clamping circuit in units of image sensors by receiving a clamping signal generated once every time said image sensor starts image input.

10

28. The sensor according to claim 22, wherein said inter-chip common bus includes light and dark current common signal lines connected to said photosensors,

15        said fan OUT circuit has a source-follower circuit connected to said light and dark current common signal lines, and

20        said reception circuit of said amplifier circuit has a differential circuit for differentially amplifying signals on said light and dark current common signal lines,

whereby said differential circuit is shared by said plurality of photosensor chips.

25        29. The sensor according to claim 28, further comprising a reset circuit for resetting said light and dark current common signal lines at a common timing, and

wherein said clamping circuit starts and cancels clamping before a timing at which each photosensor in said photosensor chip captures light and dark current signals,

5           whereby intra- and inter-chip variations are simultaneously removed.

30.   The sensor according to claim 29, wherein a reset period of said reset circuit begins before an ON  
10   timing of a clamping signal by said clamping circuit, continues after an OFF timing of the clamping signal, and ends before the photosensor starts charge transfer.

31.   The sensor according to claim 29, wherein a  
15   clamp period of said clamping circuit begins after a trailing edge of a clamping signal pulse by said reset circuit, and ends before the photosensor starts charge transfer.

20           32.   An electronic circuit device comprising:  
          a plurality of discrete chip circuits, each of said chip circuits including:

          a cell array including a plurality of cells for outputting discrete signals;

25           a circuit for enabling an output of a specific cell;

an intra-chip common output bus for connecting output terminals of said plurality of cells;

a fan OUT circuit connected to said intra-chip common output bus;

5 an inter-chip common output bus connected to outputs of said plurality of chip circuits; and

an amplifier circuit connected to said inter-chip common output bus, said amplifier circuit comprising:

10 a reception circuit for receiving signals on said inter-chip common output bus;

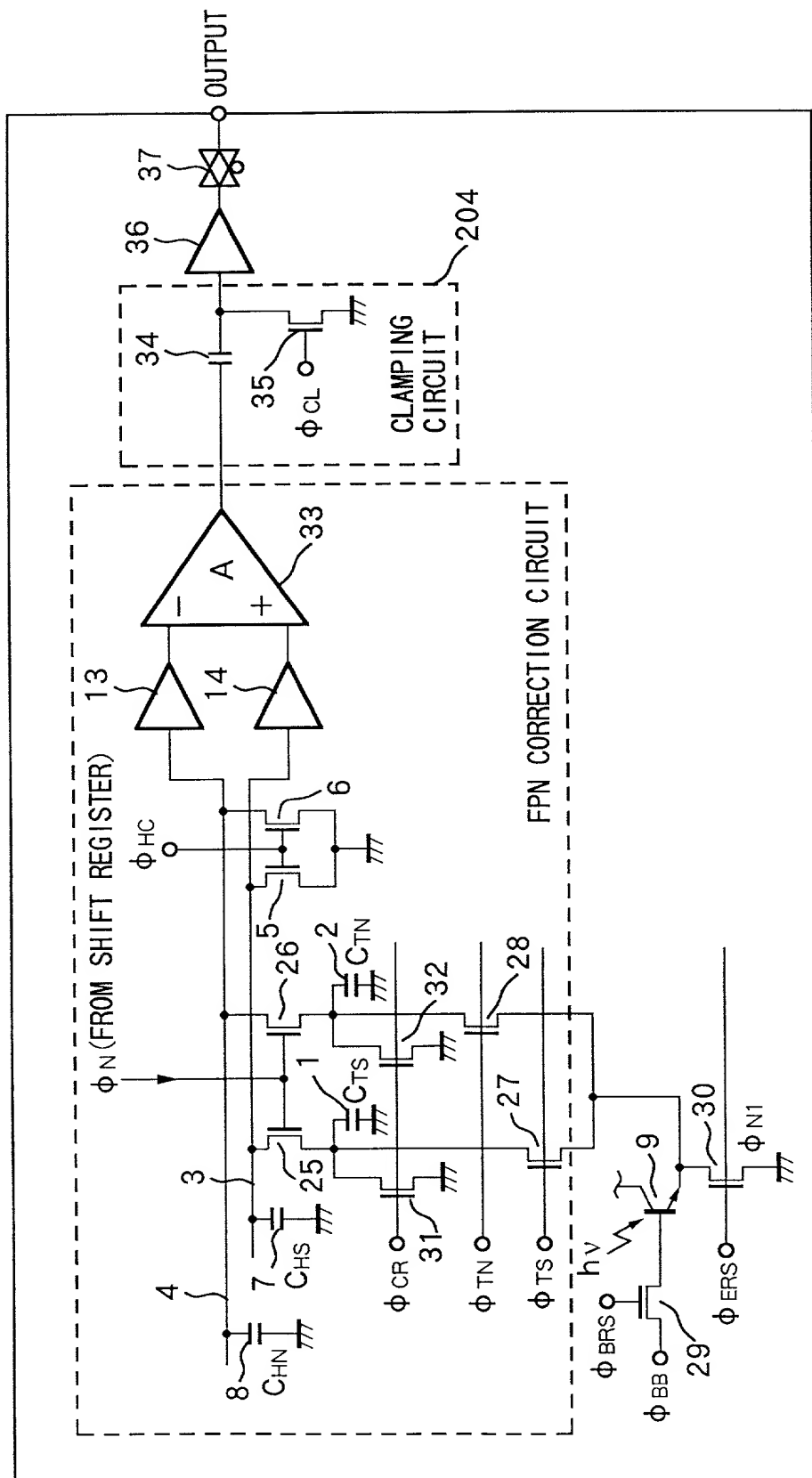
a clamping circuit connected to an output line of said reception circuit, said clamping circuit clamping said output line to a first power supply potential, and then changing said output line from  
15 the first power supply potential to a floating state; and

an output circuit for receiving an output from said clamping circuit, and outputting an output signal of said electronic circuit device.

ABSTRACT OF THE DISCLOSURE

There is provided a method of driving an image sensor which can remove FPN resulting from inter-chip variations without requiring any dark correction. A semiconductor photosensor chip has a plurality of sensor modules mounted on a mounting substrate, and a semiconductor device in which at least an N signal input buffer circuit for receiving N signals, an S signal input buffer circuit for receiving S signals, a differential circuit for calculating any difference between the outputs from the N and S signal input buffer circuits, and a voltage clamping circuit for clamping the output from the differential circuit are formed on a single semiconductor substrate, and the voltage clamping circuit clamps the reset state of S and N signal common output line.

FIG. 1A



## SENSOR CHIP

FIG. 1B

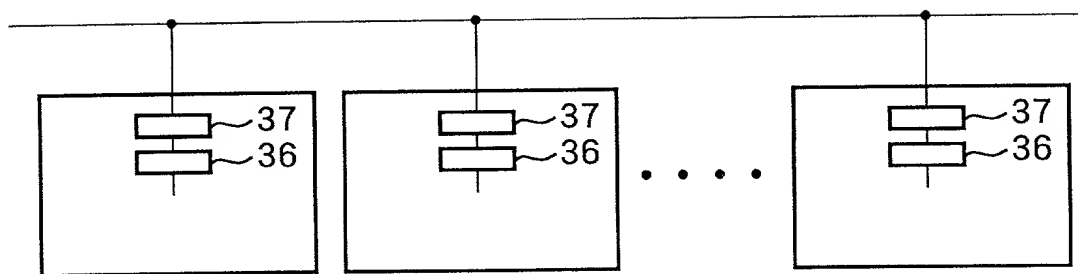


FIG.2

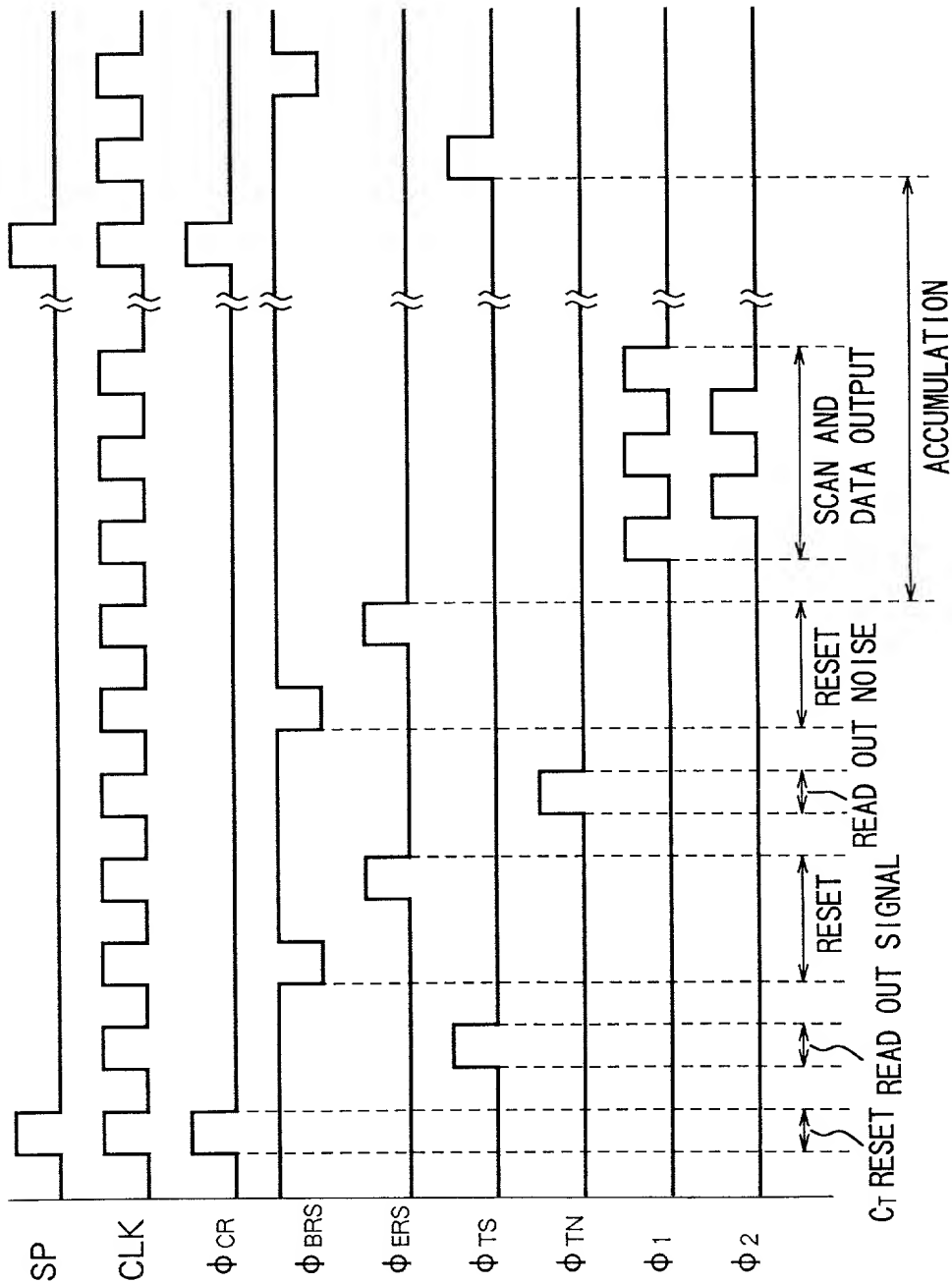


FIG.3

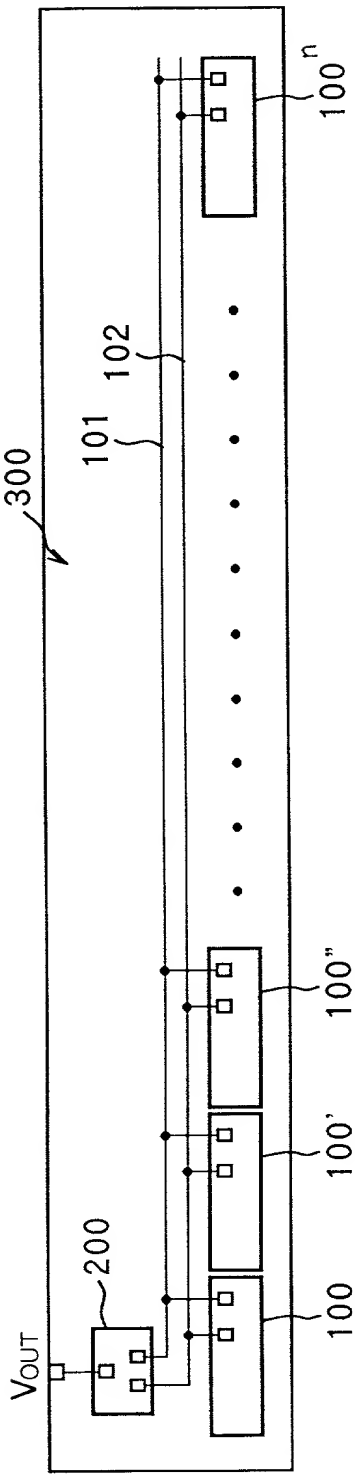


FIG. 4A

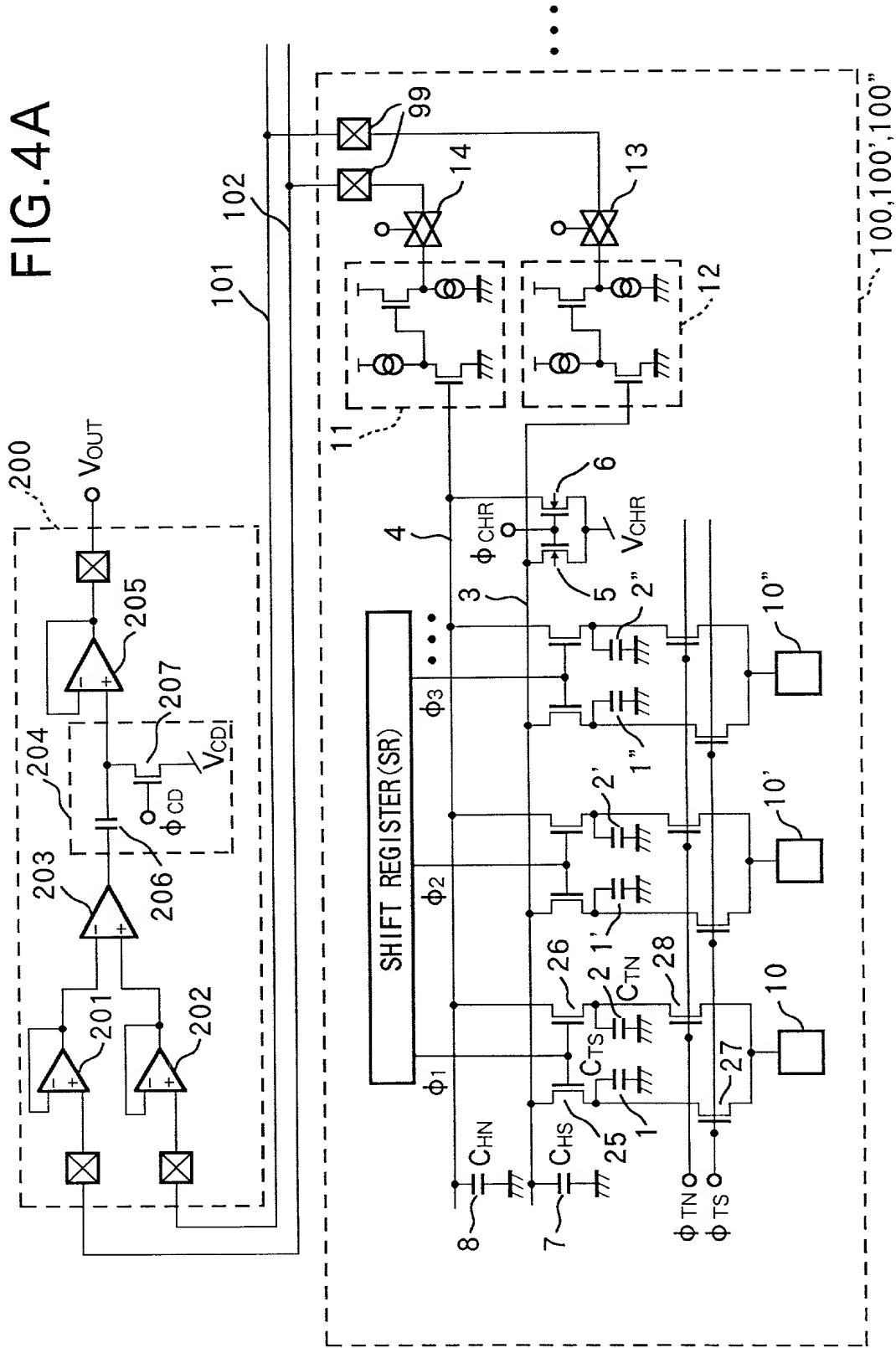


FIG. 4B

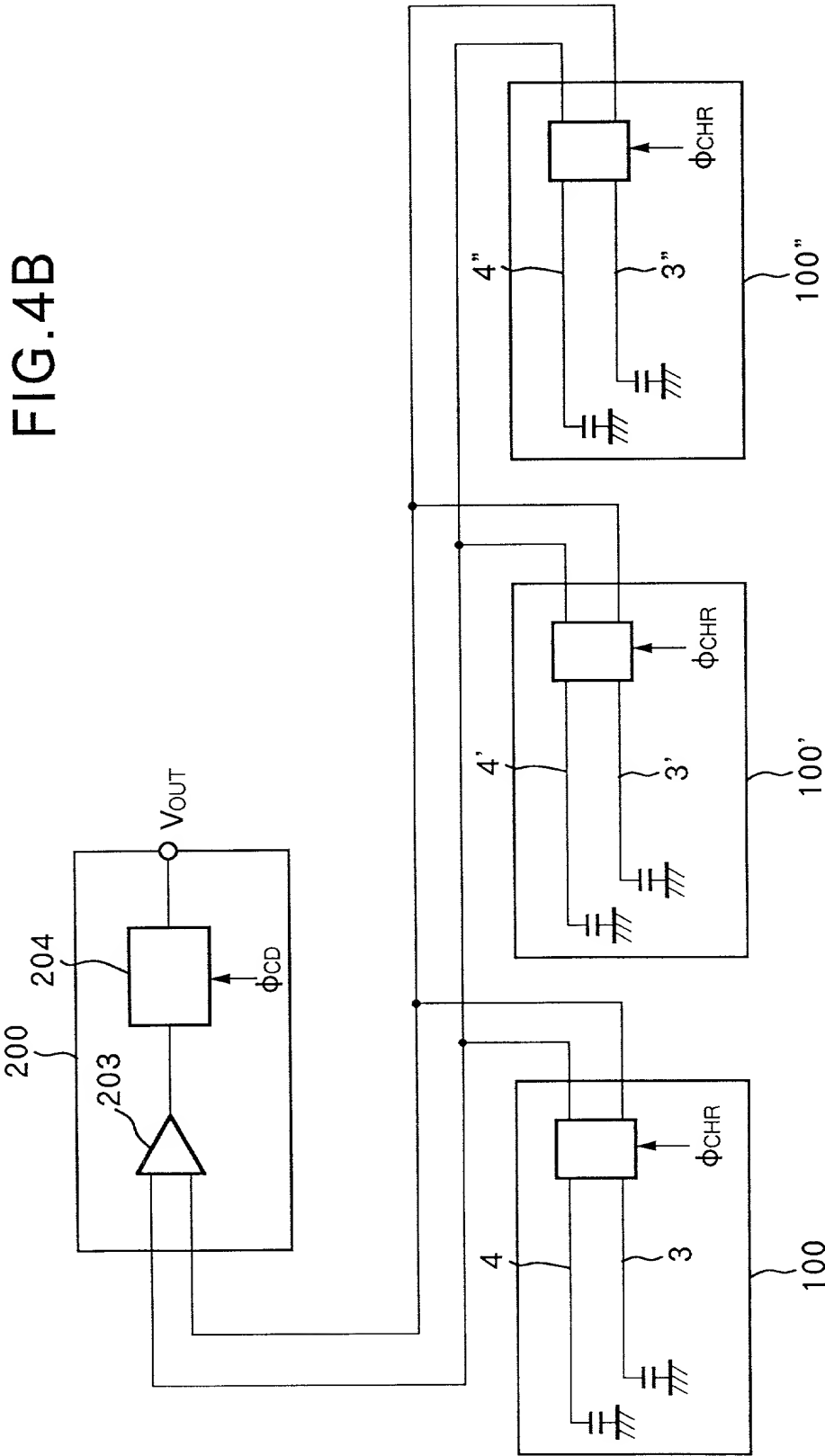


FIG. 5

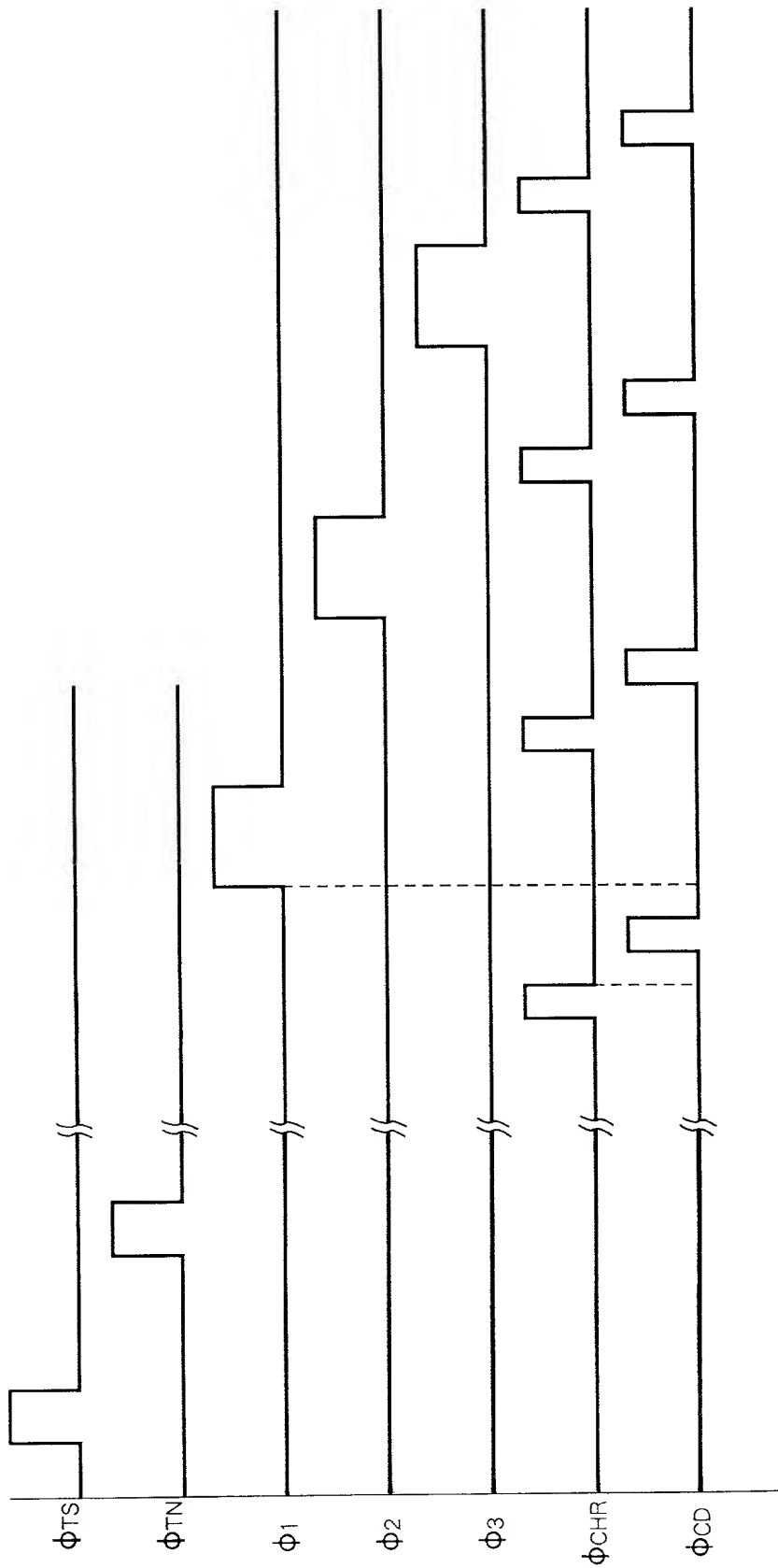


FIG.6

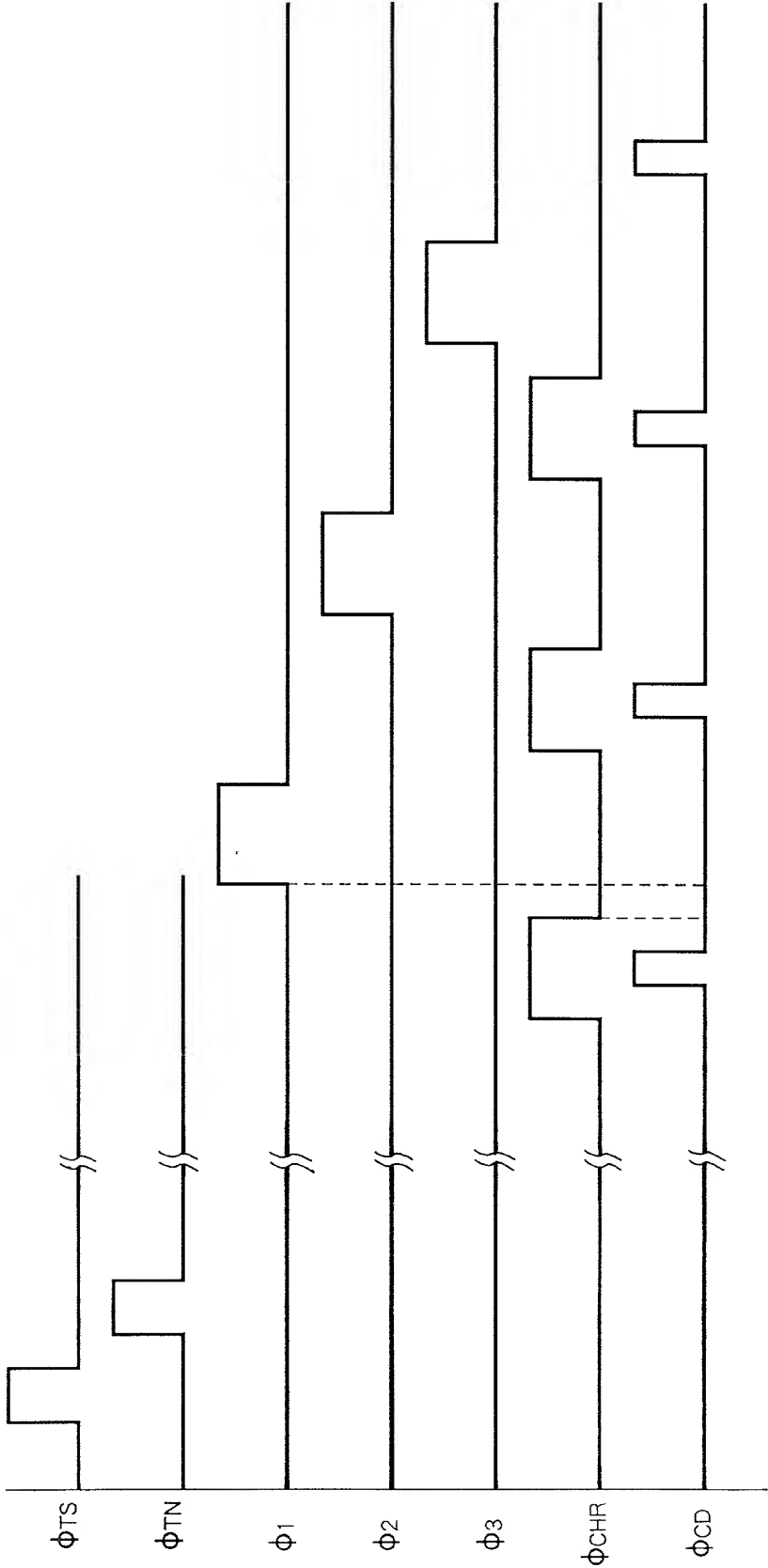




FIG. 8

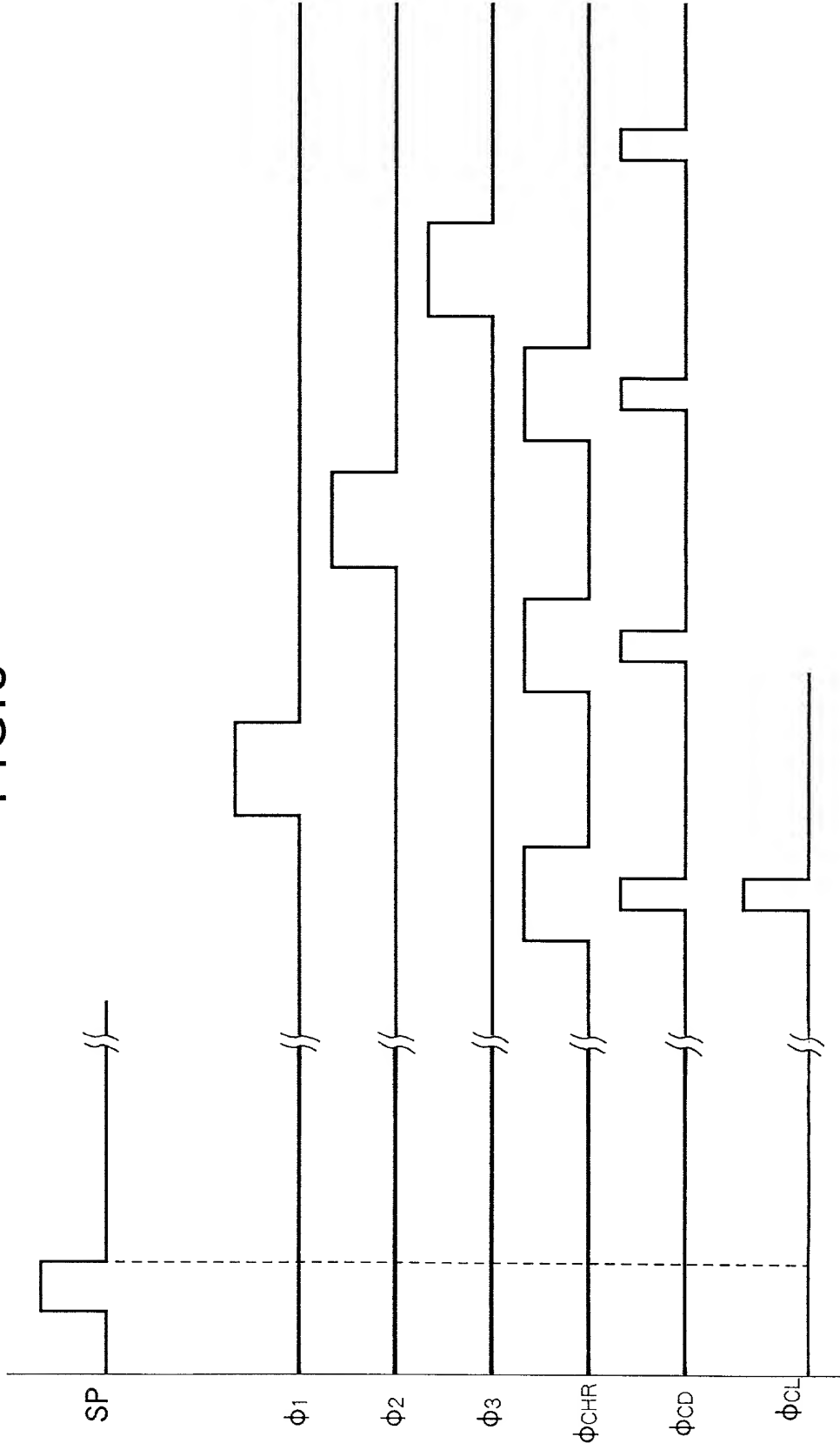
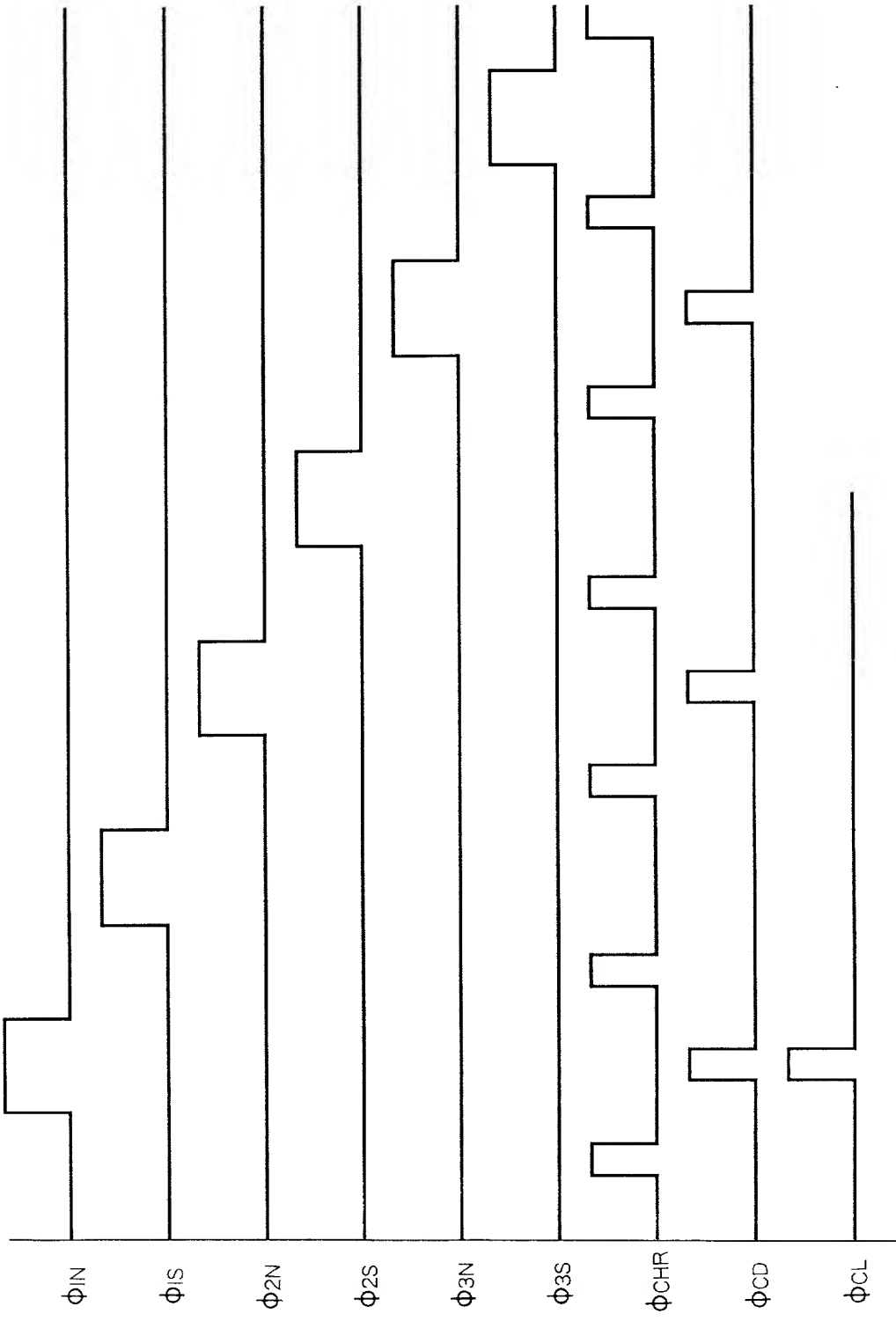




FIG. 10



# COMBINED DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION

(Page 1)

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name;

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

METHOD OF DRIVING IMAGE SENSOR,

the specification of which [X] is attached hereto. [ ] was filed on \_\_\_\_\_

as United States Application No. or PCT International Application No. \_\_\_\_\_  
and was amended on \_\_\_\_\_ (if applicable).

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR §1.56.

I hereby claim foreign priority benefits under 35 U.S.C. §119(a)-(d) or §365(b), of any foreign application(s) for patent or inventor's certificate, or §365(a) of any PCT international application which designates at least one country other than the United States, listed below and have also identified below any foreign application for patent or inventor's certificate, or PCT international application having a filing date before that of the application on which priority is claimed:

<u>Country</u>	<u>Application No.</u>	<u>Filed (Day/Mo./Yr.)</u>	(Yes/No) <u>Priority Claimed</u>
JAPAN	9-272574	06/10/1997	Yes
JAPAN	9-272575	06/10/1997	Yes

I hereby appoint the practitioners associated with the firm and customer number provided below to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith, and direct that all correspondence be addressed to the address associated with that Customer Number:

**FITZPATRICK, CELLA, HARPER & SCINTO**  
**Customer Number: 05514**

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full Name of Sole or First Inventor Hiraku KOZUKA

Inventor's signature Hiraku Kozuka

Date September 21, 1998 Citizen/Subject of Japan

Residence 467-3, Yamashita, Hiratsuka-shi, Kanagawa-ken, Japan

Post Office Address c/o CANON KABUSHIKI KAISHA,  
30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, Japan